EAST Search History

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S130	0	(method) and (implementing) and (virtual leased line or VLL) and (configuring) and (virtual local area network or VLAN) and (label stack) and (VLAN QinQ) and (configuring) and (VLAN QinQ switching device) and (multi \$1protocol label switching or MPLS) and (device) and (communicate) and (implementing switching) and (VLAN labels and MPLS labels) and (extending) and (label distribution protocol or LDP) and (support encapsulation) and (VLAN labels) and (carry out) and (VLAN label assignment) and (extended LDP) and (topology discovery protocol) and (virtual private network) and (setting) and (range) and (VLAN labels) and (implementing) and (VLAN labels) and (vLAN labels) and (fonstructing) and (VLAN switching path) and (constructing) and (VLAN switching path) and (configuring) and (VLAN GinQ switching device) and (communicate) and (vLAN QinQ switching device) and (upstream) and (accomplishing conversion) and (VLAN	US- PGPUB; USPAT; UPAD	ADJ	N	2010/01/06 11:45

		QinQ encapsulation) and (MPLS encapsulation) and (outgoing interface)				
S131	O	(method) and (implementing) and (virtual leased line or VLL) and (configuring) and (virtual local area network or VLAN) and (label stack) and (VLAN QinQ) and (configuring) and (VLAN QinQ switching device) and (multi \$1protocol label switching or MPLS) and (device) and (communicate) and (implementing switching) and (VLAN labels and MPLS labels) and (extending) and (label distribution protocol or LDP) and (support encapsulation) and (VLAN labels) and (carry out) and (VLAN label assignment) and (extended LDP) and (topology discovery protocol) and (virtual private network) and (setting) and (range) and (VLAN labels) and (implementing) and (VLAN labels) and (setting) and (range) and (VLAN labels) and (setting) and (wirtual private network) and (setting) and (range) and (VLAN switching path) and (constructing) and (VLAN switching path) and (configuring) and (VLAN QinQ switching device) and (communicate) and (vLAN QinQ switching device) and (upstream) and (accomplishing conversion) and (VLAN QinQ encapsulation) and (outgoing interface) and (VLAN QinQ	PGPUB; USPAT; UPAD	ADJ	ON	2010/01/06 11:46

		switching device) and (VLAN QinQ switching device) and (downstream) and (assigning)			
S132	0	(method) and (implementing) and (virtual leased line or VLL) and (configuring) and (virtual local area network or VLAN) and (label stack) and (VLAN QinQ) and (configuring) and (VLAN QinQ switching device) and (multi \$1protocol label switching or MPLS) and (device) and (communicate) and (implementing switching) and (VLAN labels and MPLS labels) and (extending) and (label distribution protocol or LDP) and (support encapsulation) and (VLAN labels) and (carry out) and (VLAN label assignment) and (extended LDP) and (topology discovery protocol) and (virtual private network) and (setting) and (range) and (VLAN labels) and (implementing) and (VLAN labels) and (implementing) and (VLAN switching path) and (constructing) and (VLAN GinQ switching device) and (communicate) and (VLAN QinQ switching device) and (upstream) and (upstream) and (MPLS device) and (MPLS device) and (upstream) and (MPLS encapsulation) and (outgoing interface)	US- PGPUB; USPAT; UPAD	ADJ	2010/01/06

	and (VLAN QinQ switching device) and (VLAN QinQ switching device) and (downstream) and (assigning) (MPLS label) and (range) and (VLAN labels) and (upstream MPLS device) and (VLAN QinQ switching device) and (MPLS label) and (incoming interface)			
S133	(implementing) and (implementing) and (virtual leased line or VLL) and (configuring) and (virtual local area network or VLAN) and (label stack) and (VLAN QinQ) and (configuring) and (VLAN QinQ switching device) and (multi \$1protocol label switching or MPLS) and (device) and (communicate) and (implementing switching) and (VLAN labels and MPLS labels) and (extending) and (label distribution protocol or LDP) and (support encapsulation) and (VLAN labels) and (carry out) and (VLAN label assignment) and (extended LDP) and (topology discovery protocol) and (virtual private network) and (setting) and (range) and (VLAN labels) and (implementing) and (vLL) and (constructing) and (VLAN switching path) and (vLAN QinQ switching device) and (MPLS device) and	US- PGPUB; USPAT; UPAD	©	2010/01/06 11:50

	(communicate) and (VLAN QinQ switching device) and (upstream) and (accomplishing conversion) and (VLAN QinQ encapsulation) and (MPLS encapsulation) and (outgoing interface) and (VLAN QinQ switching device) and (VLAN QinQ switching device) and (downstream) and (assigning) (MPLS label) and (range) and (VLAN labels) and (vLAN labels) and (upstream MPLS device) and (VLAN QinQ switching device) and (identifying) and (MPLS label) and (incoming interface) and (VLAN QinQ switching device) and (treating) and (label) and (VLAN label) and (upstream MPLS device) and ("not modified")				
S134	0 (method) and (implementing) and (virtual leased line or VLL) and (configuring) and (virtual local area network or VLAN) and (label stack) and (VLAN QinQ) and (configuring) and (VLAN QinQ switching device) and (multi \$1protocol label switching or MPLS) and (device) and (communicate) and (implementing switching) and (VLAN labels and MPLS labels) and (extending) and (label distribution protocol or LDP) and (support encapsulation) and (VLAN labels) and	US- PGPUB; USPAT; UPAD	ADJ	ON	2010/01/06

(carry out) and (VLAN			
label assignment) and			
(extended LDP) and			
(topology discovery			
protocol) and (virtual			
private network) and			
(setting) and (range)			
and (VLAN labels) and			
(implementing) and			
(VLL) and			
(constructing) and			
(VLAN switching path)			
and (configuring) and			*****
(VLAN QinQ switching			
device) and (MPLS			
device) and			
(communicate) and			
(VLAN QinQ switching			
device) and			
(upstream) and			u
(accomplishing			
conversion) and (VLAN			
QinQ encapsulation) and			
(MPLS encapsulation)			
and (outgoing interface)			
and (VLAN QinQ			
switching device) and			
(VLAN QinQ switching			
device) and			
(downstream) and			
(assigning) (MPLS			
label) and (range) and			
(VLAN labels) and			
(upstream MPLS			
device) and (VLAN			
QinQ switching device)			
and (identifying) and			
(MPLS label) and			
(incoming interface) and (VLAN QinQ			
switching device) and			
(treating) and (label) and (VLAN label) and			
(upstream MPLS			
device) and ("not			coccer
modified") and			
(assigning) and (VLAN			
label) and (upstream			
MPLS device) and			*****
(VLAN QinQ switching			
device) and (upstream			
MPLS device) and			******
(modified) and			******
1			*****

	(support) and (VLAN QinQ encapsulation)			
S135	((method) and (implementing) and (virtual leased line or VLL) and (configuring) and (virtual local area network or VLAN) and (label stack) and (VLAN QinQ) and (configuring) and (VLAN QinQ switching device) and (multi \$1protocol label switching or MPLS) and (device) and (communicate) and (implementing switching) and (VLAN labels and MPLS labels) and (extending) and (label distribution protocol or LDP) and (support encapsulation) and (VLAN labels) and (carry out) and (VLAN label assignment) and (extended LDP) and (topology discovery protocol) and (virtual private network) and (setting) and (range) and (VLAN labels) and (implementing) and (VLAN switching path) and (constructing) and (VLAN switching path) and (configuring) and (VLAN QinQ switching device) and (vLAN QinQ switching device) and (upstream) and (accomplishing conversion) and (VLAN QinQ encapsulation) and (MPLS encapsulation) and (outgoing interface) and (VLAN QinQ switching device) and (VLAN QinQ switching device) and (VLAN QinQ switching device) and	US- PGPUB; USPAT; UPAD		2010/01/06 11:51

device) and (downstream) and (assigning) (MPLS label) and (range) and (VLAN labels) and (upstream MPLS device) and (VLAN QinQ switching device) and (identifying) and (MPLS label) and (incoming interface)	
(upstream MPLS device) and ("not modified") and (assigning) and (VLAN label) and (upstream MPLS device) and (VLAN QinQ switching device) and (upstream MPLS device) and (modified) and (support) and (VLAN QinQ encapsulation)). ccls.	

1/7/2010 2:44:42 PM

C:\ Documents and Settings\ acattungal\ My Documents\ EAST\ Workspaces\ 10587538. wsp